

C.I.

# L1 OFFERS PIPE AND TUBE LASER CUTTING SERVICES

We have the **1st TRUMPF** laser pipe and tube cutting in Florida, offering robotized laser cutting services.



#### **RAW MATERIALS & WALL THICKNESS**



Mild Steel 0.3 inch / 8 mm



Stainless Steel 0.23 inch / 6 mm



Aluminum 0.23 inch / 6 mm



Brass 0.15 inch / 4 mm



**Copper** 0.15 inch / 4 mm

### PIPE GEOMETRY













Round

Oval

Rectangle

Square

Angle (Also bevel cuts up to 45°)

Channel

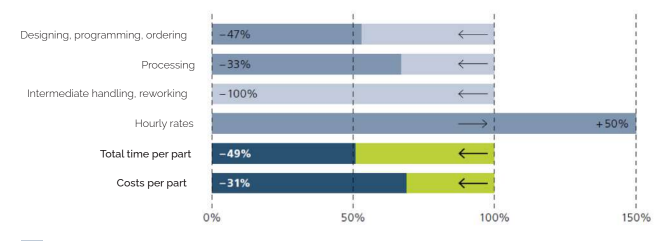
SIZES	inch.	mm.
Maximum Outer Circle Diameter of Round Tube	6	152
Maximum Outer Circle Diameter of Rectangular Tube	6.7	170
Maximum Uploading Length	26 (ft.)	7924.8
Maximum Unloading Length	26 (ft.)	7924.8

# WALL THICKNESS

RAW MATERIAL	inch.	mm.
Mild Steel	0.3	8
Stainless Steel	0.23	6
Aluminum	0.23	6
Copper	0.15	4
Brass	0.15	4



# L1 REDUCES BY 50% THE TIME NEEDED TO PRODUCE PARTS AND SAVES COSTS BY 30%.



Laser tube cutting with Trulaser Tube

Conventional production (sawing, milling, drilling)

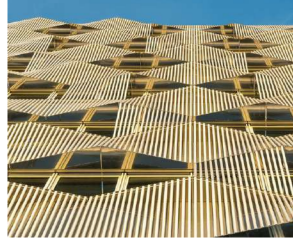
## APPLICATIONS

Manufacturing, construction, engineering, medical, and agricultural companies; design and arquitecture firms.











4. Versatility in cutting designs.

5. Customization and mass production.

14501 NW 57TH AVE #119 OPA-LOCKA, FL 33054

6.1

+1 (305) 602-9491

sales@l1ltc.com